RAW SEQUENCE LISTING

The Biotechnology Systems Branch of the Scientific and Technical Information Center (STIC) no errors detected.

Application Serial Number: 10 635, 265 B Source: TFWO

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RAW SEQUENCE LISTING
PATENT APPLICATION: US/10/635,265B

DATE: 10/26/2004
TIME: 16:09:31

Input Set : D:\180-158-2 seq listing rev2.ST25.txt

Output Set: N:\CRF4\10262004\J635265B.raw

3 <110> APPLICANT: Duke University

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York, John D
   6 <120> TITLE OF INVENTION: NOVEL TARGETS FOR LITHIUM THERAPY AND TOXICITY TREATMENT
   8 <130> FILE REFERENCE: 180/158/2
-> 10 <140> CURRENT APPLICATION NUMBER: US/10/635,265B
                                                                   (p5.6-8)
-> 10 <141> CURRENT FILING DATE: 2003-08-06
  10 <150> PRIOR APPLICATION NUMBER: US 60/401480
  11 <151> PRIOR FILING DATE: 2002-08-06
  13 <160> NUMBER OF SEQ ID NOS: 24
  15 <170> SOFTWARE: PatentIn version 3.3
  17 <210> SEQ ID NO: 1
  18 <211> LENGTH: 2113
  19 <212> TYPE: DNA
  20 <213> ORGANISM: Homo sapiens
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  24 <221> NAME/KEY: mRNA
  25 <222> LOCATION: (1)..(2113)
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  30 cgcttttgct cctcctgaag tgtctttggt ccaacgttgt tccagagtgt accatggctt
                                                                           120
                                                                           180
  32 ccagtaacac tgtgttgatg cggttggtag cctccgcata ttctattgct caaaaggcag
                                                                           240
  34 gaatgatagt cagacgtgtt attgctgaag gagacctggg tattgtggag aagacctgtg
                                                                           300
  36 caacagacct gcagaccaaa gctgaccgat tggcacagat gagcatatgt tcttcattgg
  38 cccggaaatt ccccaaactc acaattatag gggaagagga tctgccttct gaggaagtgg
                                                                           420
  40 atcaagaget gattgaagac agtcagtggg aagaaatact gaagcaacca tgcccatcgc
                                                                           480
  42 agtacagtgc tattaaagaa gaagatctcg tggtctgggt tgatcctctg gatggaacca
  44 aggaatatac cgaaggtett ettgacaatg taacagttet tattggaatt gettatgaag
                                                                           540
  46 gaaaagccat agcaggagtt attaaccagc catattacaa ctatgaggca ggaccagatg
                                                                           600
                                                                           660
  48 ctgtgttggg gaggacaatc tggggagttt taggtttagg cgcctttggg tttcagctga
  50 aagaagtccc tgctgggaaa cacattatca caactactcg atcccatagc aacaagttgg
                                                                           720
                                                                           780
  52 ttactgactg tgttgctgct atgaaccccg atgctgtgct gcgagtagga ggagcaggaa
  54 ataagattat teagetgatt gaaggeaaag eetetgetta tgtatttgea agteetggtt
                                                                            840
                                                                           900
  56 gtaagaagtg ggatacttgt gctccagaag ttattttaca tgctgtggga ggcaagttaa
  58 ccgatatcca tgggaatgtt cttcagtacc acaaggatgt gaagcatatg aactctgcag
                                                                           960
                                                                          1020
  60 qagtcctggc cacactgagg aattatgact actatgcaag ccgagttcca gaatctatta
  62 aaaatgcact tgttccttaa aggaaagttt catttggccg ggcgcggtgg ctcatgcctg
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  64 taatcccagc actttgggag gccgaggcag gtggatcact tgagctcagg agtttgagac
                                                                          1140
                                                                          1200
  66 cagectggge aatategtga gaceceatet etacaaaaat acaaattaac tgggcateet
  68 gtcatgcgcc tgtcatccca gctacttgag aggctgaagc agaagaatct cttgagcccg
  70 gaaggeggag gttgeagtga getgagateg tgeeactgea etceageetg agtgaeagga
                                                                          1320
  72 gttaagccct gtctcagaaa aaaaacataa acccaaaaag tacttaaagt ttcatttact
                                                                          1380
  74 tactaggaaa agacttggtt ctcaaataat acattttaag attaattggg tagaattaga
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  76 gttccacctt tatcattgtt gacagtgatt tatatttagt tatatattta gaataaaaat
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RAW SEQUENCE LISTING DATE: 10/26/2004 PATENT APPLICATION: US/10/635,265B TIME: 16:09:31

Input Set : D:\180-158-2 seq listing rev2.ST25.txt
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98 aaaaaaaaa aaa	2113
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103 <212> TYPE: PRT	
104 <213> ORGANISM: Homo sapiens	
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108 <221> NAME/KEY: PEPTIDE	
109 <222> LOCATION: (1)(308)	
111 <400> SEQUENCE: 2	
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114 1 5 10 15	
117 Ser Ile Ala Gln Lys Ala Gly Met Ile Val Arg Arg Val Ile Ala Glu	
118 20 25 30 121 Gly Asp Leu Gly Ile Val Glu Lys Thr Cys Ala Thr Asp Leu Gln Thr	
122 35 40 45 125 Lys Ala Asp Arg Leu Ala Gln Met Ser Ile Cys Ser Ser Leu Ala Arg	
126 50 55 60	
129 Lys Phe Pro Lys Leu Thr Ile Ile Gly Glu Glu Asp Leu Pro Ser Glu	
130 65 70 75 80	
133 Glu Val Asp Gln Glu Leu Ile Glu Asp Ser Gln Trp Glu Glu Ile Leu	
134 85 90 ; 95	
137 Lys Gln Pro Cys Pro Ser Gln Tyr Ser Ala Ile Lys Glu Glu Asp Leu	
138 100 105 110	
141 Val Val Trp Val Asp Pro Leu Asp Gly Thr Lys Glu Tyr Thr Glu Gly	
142 115 120 125	
145 Leu Leu Asp Asn Val Thr Val Leu Ile Gly Ile Ala Tyr Glu Gly Lys	
146 130 135 140	
149 Ala Ile Ala Gly Val Ile Asn Gln Pro Tyr Tyr Asn Tyr Glu Ala Gly	
150 145 150 155 160	
153 Pro Asp Ala Val Leu Gly Arg Thr Ile Trp Gly Val Leu Gly Leu Gly	
154 165 170 175	
157 Ala Phe Gly Phe Gln Leu Lys Glu Val Pro Ala Gly Lys His Ile Ile	
158 180 185 190	
161 Thr Thr Thr Arg Ser His Ser Asn Lys Leu Val Thr Asp Cys Val Ala 162 195 200 205	
162 195 200 205 165 Ala Met Asn Pro Asp Ala Val Leu Arg Val Gly Gly Ala Gly Asn Lys	
165 Ala Met Ash Plo Asp Ala val hed Alg val Gly Gly Ala Gly Ash Bys 166 210 215 220	
169 Ile Ile Gln Leu Ile Glu Gly Lys Ala Ser Ala Tyr Val Phe Ala Ser	
170 225 230 235 240	

RAW SEQUENCE LISTING DATE: 10/26/2004 PATENT APPLICATION: US/10/635,265B TIME: 16:09:31 Input Set : D:\180-158-2 seq listing rev2.ST25.txt Output Set: N:\CRF4\10262004\J635265B.raw 173 Pro Gly Cys Lys Lys Trp Asp Thr Cys Ala Pro Glu Val Ile Leu His 250 177 Ala Val Gly Gly Lys Leu Thr Asp Ile His Gly Asn Val Leu Gln Tyr 260 265 181 His Lys Asp Val Lys His Met Asn Ser Ala Gly Val Leu Ala Thr Leu 280 275 185 Arg Asn Tyr Asp Tyr Tyr Ala Ser Arg Val Pro Glu Ser Ile Lys Asn 295 189 Ala Leu Val Pro 190 305 193 <210> SEQ ID NO: 3 194 <211> LENGTH: 364 195 <212> TYPE: PRT 196 <213> ORGANISM: Artificial 198 <220> FEATURE: 199 <223> OTHER INFORMATION: Li-sensitive sequence uniting motif. 202 <220> FEATURE: 203 <221> NAME/KEY: MISC FEATURE 204 <222> LOCATION: (2)..(41) 205 <223> OTHER INFORMATION: X is any amino acid, and wherein between 0 and 39 of the can be missing. 208 <220> FEATURE: 209 <221> NAME/KEY: MISC FEATURE 210 <222> LOCATION: (44)..(143) 211 <223> OTHER INFORMATION: X is any amino acid, and wherein between 0 and 99 of the can be missing. 214 <220> FEATURE: 215 <221> NAME/KEY: MISC_FEATURE 216 <222> LOCATION: (146)..(146) 217 <223> OTHER INFORMATION: X is isoleucine or an amino acid that can be conservatively substituted in place thereof. 220 <220> FEATURE: 221 <221> NAME/KEY: MISC_FEATURE 222 <222> LOCATION: (148)..(148) 223 <223> OTHER INFORMATION: X is glycine or an amino acid that can be conservatively substituted in place thereof. 226 <220> FEATURE: 227 <221> NAME/KEY: MISC FEATURE 228 <222> LOCATION: (149)..(149) 229 <223> OTHER INFORMATION: X is threonine or an amino acid that can be conservatively substituted in place thereof. 232 <220> FEATURE: 233 <221> NAME/KEY: MISC_FEATURE 234 <222> LOCATION: (150)..(349) 235 <223> OTHER INFORMATION: X is any amino acid, and wherein between 0 and 199 of the

238 <220> FEATURE:

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239 <221> NAME/KEY: MISC FEATURE 240 <222> LOCATION: (350)..(350)

174

178

residues 206

residues 212

224

230

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Input Set : D:\180-158-2 seq listing rev2.ST25.txt

Output Set: N:\CRF4\10262004\J635265B.raw

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245 <221> NAME/KEY: MISC_FEATURE
246 <222> LOCATION: (351)..(351)
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248
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252 <222> LOCATION: (352)..(362)
253 <223> OTHER INFORMATION: X is any amino acid.
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20
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266
     35
270
   50
           55
274 65
          70
278
        85
100
282
               105
120
286
     115
135
                   140
290
294 145
          150
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302
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RAW SEQUENCE LISTING DATE: 10/26/2004 PATENT APPLICATION: US/10/635,265B TIME: 16:09:31

Input Set : D:\180-158-2 seq listing rev2.ST25.txt

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 - 384 <221> NAME/KEY: MISC_FEATURE
 - 385 <222> LOCATION: (234)..(290)
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 - 388 <400> SEQUENCE: 4
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- 395
- 399 35 40
- ·-> 406 Xaa Xaa Xaa Xaa Xaa Glu Glu Xaa Xaa Xaa Xaa Xaa Xaa Xaa Xaa Xaa

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Output Set: N:\CRF4\10262004\J635265B.raw

lease Note:

se of n and/or Xaa have been detected in the Sequence Listing. Please review the equence Listing to ensure that a corresponding explanation is presented in the <220> o <223> fields of each sequence which presents at least one n or Xaa.

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nvalid <213> Response:

eq#:6; Xaa Pos. 336,337,338

se of "Artificial" only as "<213> Organism" response is incomplete, er 1.823(b) of New Sequence Rules. Valid response is Artificial Sequence.

eq#:6; Xaa Pos. 322,323,324,325,326,327,328,329,330,331,332,333,334,335

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Input Set : D:\180-158-2 seq listing rev2.ST25.txt

Output Set: N:\CRF4\10262004\J635265B.raw

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VERIFICATION SUMMARY

PATENT APPLICATION: US/10/635,265B TIME: 16:09:32

DATE: 10/26/2004

Input Set : D:\180-158-2 seq listing rev2.ST25.txt

Output Set: N:\CRF4\10262004\J635265B.raw

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L:10 M:270 C: Current Application Number differs, Replaced Current Application No
L:10 M:271 C: Current Filing Date differs, Replaced Current Filing Date
L:257 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:3 after pos.:0
L:261 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:3 after pos.:16
L:265 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:3 after pos.:32
L:269 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:3 after pos.:48
L:273 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:3 after pos.:64
L:277 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:3 after pos.:80
L:281 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:3 after pos.:96
L:285 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:3 after pos.:112
L:289 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:3 after pos.:128
L:293 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:3 after pos.:144
L:297 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:3 after pos.:160
L:301 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:3 after pos.:176
L:305 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:3 after pos.:192
L:309 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:3 after pos.:208
L:313 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:3 after pos.:224
L:317 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:3 after pos.:240
L:321 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:3 after pos.:256
L:325 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:3 after pos.:272 L:329 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:3 after pos.:288
L:333 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:3 after pos.:304
L:337 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:3 after pos.:320
L:341 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:3 after pos.:336
L:345 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:3 after pos.:352
L:390 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:4 after pos.:0
L:394 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:4 after pos.:16
L:398 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:4 after pos.:32
L:402 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:4 after pos.:48
L:406 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:4 after pos.:64
L:410 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:4 after pos.:80
L:414 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:4 after pos.:96
L:418 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:4 after pos.:112
L:422 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:4 after pos.:128
L:426 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:4 after pos.:144
L:430 \ M:341 \ W: \ (46) "n" or "Xaa" used, for SEQ ID#:4 after pos.:160
L:434 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:4 after pos.:176
L:438 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:4 after pos.:192
L:442 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:4 after pos.:208
L:446 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:4 after pos.:224
L:450 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:4 after pos.:240
L:454 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:4 after pos.:256
L:458 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:4 after pos.:272
L:462 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:4 after pos.:288
L:507 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:5 after pos.:0
L:511 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:5 after pos.:16
L:515 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:5 after pos.:32
L:519 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:5 after pos.:48
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VERIFICATION SUMMARY

DATE: 10/26/2004 PATENT APPLICATION: US/10/635,265B TIME: 16:09:32

Input Set: D:\180-158-2 seq listing rev2.ST25.txt

Output Set: N:\CRF4\10262004\J635265B.raw

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L:523 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:5 after pos.:64
L:527 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:5 after pos.:80
L:531 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:5 after pos.:96
L:535 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:5 after pos.:112
L:539 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:5 after pos.:128
L:543 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:5 after pos.:144
L:547 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:5 after pos.:160
L:551 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:5 after pos.:176
L:555 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:5 after pos.:192
L:559 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:5 after pos.:208
L:563 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:5 after pos.:224
L:567 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:5 after pos.:240
L:571 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:5 after pos.:256
L:575 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:5 after pos.:272
L:579 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:5 after pos.:288
L:583 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:5 after pos.:304
L:587 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:5 after pos.:320
L:591 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:5 after pos.:336
L:595 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:5 after pos.:352
L:599 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:5 after pos.:368
L:603 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:5 after pos.:384
L:648 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:6 after pos.:0
L:652 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:6 after pos.:16
L:656 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:6 after pos.:32
L:660 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:6 after pos.:48
L:664 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:6 after pos.:64
L:668 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:6 after pos.:80
L:672 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:6 after pos.:96
L:676 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:6 after pos.:112
L:680.M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:6 after pos.:128
L:684 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:6 after pos.:144
L:688 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:6 after pos.:160
L:692 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:6 after pos.:176
L:696 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:6 after pos.:192
L:700 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:6 after pos.:208
L:704 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:6 after pos.:224
L:708 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:6 after pos.:240
L:712 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:6 after pos.:256
L:716 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:6 after pos.:272
L:720 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:6 after pos.:288
L:724 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:6 after pos.:304
L:728 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:6 after pos.:320 L:732 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:6 after pos.:336
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